4	ω	N	<u> </u>	
BRS	BRS	BRS	BRS	Туре
L16	L15	L14	L13	# 1
6685	2 9	313	5521	Hits
382/162,167,274,100,275;358 /1.9,500,504,518,519,520,52 1,522,523;345/589,590,591,5 92,593,597,598,599,600,601. ccls.	(((correct\$4 or adjust\$4 or calibra\$4)near7 (color or colour or gamut)same (printer or monitor or camera\$1 or imaging near3 device or film near3 medium)) same (test near3 image or reference near3 color or target near3 image)) same (color or colour) near7 (profile\$1 or characteristics)	((correct\$4 or adjust\$4 or calibra\$4)near7 (color or colour or gamut)same (printer or monitor or camera\$1 or imaging near3 device or film near3 medium)) same (test near3 image or reference near3 color or target near3 image)	(correct\$4 or adjust\$4 or calibra\$4)near7 (color or colour or gamut)same (printer or monitor or camera\$1 or imaging near3 device or film near3 medium)	Search Text
USPAT	USPAT	USPAT	USPAT	DBs
2003/10/17	2003/10/17 14:26	2003/10/17 14:26	2003/10/17 14:23	Time Stamp
				Comments
				Error Definition
0	0	0	0	Err

		Туре	#	Hits	วา ฉ ภ	1 52 1	1 52 1	xt DBs Time Stamp	xt DBs Time
U U		BRS	L17	1160	16 and (correct\$4 adjust\$4 or calibr (color or colour c gamut) same (printe monitor or camera\$ imaging near3 devifilm near3 medium)	16 and (correct\$4 or adjust\$4 or calibra\$4) near7 (color or colour or gamut) same (printer or monitor or camera\$1 or imaging near3 device or film near3 medium)	or a\$4)near7 or USPAT ce or	or a\$4)near7 br er or 1 or ce or	or a\$4)near7 or USPAT ce or
6 B	四	BRS	L18	490	17 and (test near3 or reference near3 of target near3 image)	image color	image color or USPAT	image color	image color or USPAT
7		BRS	L19	283	18 and (color or colour near7 (profile\$1 or characteristics))lour)) USPAT	Ů) USPAT
8		BRS	L20	μ-	<pre>19 and (match\$3 near3 color\$1) same (target near3 test)</pre>	Ċ	t USPAT	Ċ	t USPAT
9		BRS	L21	9	19 and (match\$3 near3 color\$1) and (target test)	:	near3 USPAT	:	near3 USPAT





IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE

Membership Publica	ations/Services Standards Conferences Careers/Jobs	
IEEE)	Xplore® RELEASE 1.5 United S	Welcome States Patent and Trademark Of
Helig FAQ Iterms IE Review	EE Peer Quick Links 🔽	» Adver
Welcome to IEEE Xplores - Home - What Can I Access? - Log-out	1) Enter a single keyword, phrase, or Boolean expression. Example: acoustic imaging (means the phrase acoustic imaging plus any stem variations) 2) Limit your search by using search operators and field codes, desired.	Select publication types:
Tables of Contents - Journals & Magazines - Conference Proceedings - Standards	Example: optical (fiber fibre) ti 3) Limit the results by selecting Search Options. 4) Click Search. See <u>Search Examples</u> colors <near 3=""> correcting and colors<near 3="">target</near></near>	IEEE Conference proceeding IEEE Conference proceeding IEEE Standards Select years to search: From year: All ▼ to
Search O- By Author O- Basic O- Advanced	Start Search Clear Note: This function returns plural and suffixed forms of the	Organize search results by Sort by: Relevance In: Descending ▼ order List 15 ▼ Results per pa
Member Services - Join IEEE - Establish IEEE Web Account - Access the IEEE Member Digital Library	keyword(s). Search operators: More Field codes: au (author), ti (title), ab (abstract), jn (publication name), de (index term) More	

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to Top